

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (previously presented) A server adapted to provide broadcast information relevant to a locality to a plurality of localities, said server comprising:

a processor within said server;

a call related information and broadcast information stream relevant to a locality lookup table within said server accessible by said processor and associating call related information entries with respective broadcast information streams relevant to a locality;

a plurality of stored broadcast information streams within said server of current news relevant to a locality;

wherein said processor is adapted to identify a specific one of said plurality of stored broadcast information streams relevant to a locality for downloading a real-time audible representation of said one of said plurality of stored broadcast information streams relevant to a locality to a caller based only on call related information received with respect to an incoming call. 112

2. (canceled)

3. (original) The server adapted to provide highly localized broadcast information to a plurality of localities according to claim 1, further comprising:

a telephone line interface in communication with said processor.

4. (original) The server adapted to provide highly localized broadcast information to a plurality of localities according to claim 1, further comprising:

a modem in communication with said processor.

5. (original) The server adapted to provide highly localized broadcast information to a plurality of localities according to claim 3, further comprising:

an audio player adapted to play said specific one of said plurality of stored broadcast information streams through said telephone line interface.

6. (original) The server adapted to provide highly localized broadcast information to a plurality of localities according to claim 1, wherein:

said call related information is at least a portion of a telephone number.

7. (original) The server adapted to provide highly localized broadcast information to a plurality of localities according to claim 6, wherein:

said portion of said telephone number includes an area code.

8. (original) The server adapted to provide highly localized broadcast information to a plurality of localities according to claim 6, wherein:

said portion of said telephone number includes an exchange number.

9. (original) The server adapted to provide highly localized broadcast information to a plurality of localities according to claim 6, wherein:

said portion of said telephone number includes an area code and an exchange number.

19. (previously presented) A method of selecting a broadcast information stream relevant to a locality, comprising:

receiving call related information relating to a calling party by a server;

determining a desired one of a plurality of broadcast information streams of current news relevant to a locality for downloading to said calling party based only on said call related information by said server; and

downloading a real-time audible representation of said desired one of said plurality of broadcast information streams relevant to a locality to said calling party based only on said call related information by said server.

20. (original) The method of selecting a highly localized broadcast information stream according to claim 19, wherein:

said steps of receiving, determining, and downloading are performed without intervention by a user.

21. (canceled)

22. (original) The method of selecting a highly localized broadcast information stream according to claim 19, wherein:

said call related information includes an area code.

23. (original) The method of selecting a highly localized broadcast information stream according to claim 19, wherein:

said call related information includes an exchange number.

24. (original) The method of selecting a highly localized broadcast information stream according to claim 19, wherein:

said call related information is Caller ID information.

25. (original) The method of selecting a highly localized broadcast information stream according to claim 19, wherein:

said call related information includes an area code and an exchange number.

26. (original) The method of selecting a highly localized broadcast information stream according to claim 19, wherein:

said step of determining is performed using a look up table.

27. (original) The method of selecting a highly localized broadcast information stream according to claim 19, wherein said downloading comprises:

audibly playing said desired one of said plurality of broadcast information streams.

28. (original) The method of selecting a highly localized broadcast information stream according to claim 19, wherein said downloading comprises:

digitally transmitting over a telephone line said desired one of said plurality of broadcast information streams.

29. (original) The method of selecting a highly localized broadcast information stream according to claim 19, further comprising:

storing said downloaded desired one of said plurality of broadcast information streams in a voice messaging system associated with said calling party.

30. (previously presented) Apparatus for selecting a highly localized broadcast information stream, comprising:

means for receiving call related information relating to a calling party by a server;

means for determining a desired one of a plurality of broadcast information streams for downloading to said calling party based only on said call related information by said server; and

means for downloading said desired one of said plurality of broadcast information streams to said calling party based only on said call related information by said server. 112

31. (canceled)

32. (previously presented) The server adapted to provide highly localized broadcast information to a plurality of localities according to claim 1, wherein:

said current news is weather forecast information.

33. (previously presented) The method of selecting a highly localized broadcast information stream according to claim 19, wherein:

said current news includes weather forecast information.

34. (previously presented) The apparatus for selecting a highly localized broadcast information stream according to claim 30, wherein:

said current news includes weather forecast information.

35. (new) The server adapted to provide highly localized broadcast information to a plurality of localities according to claim 1, wherein:

said broadcast information is weather forecast information.

36. (new) The method of selecting a highly localized broadcast information stream according to claim 19, wherein:

said broadcast information stream includes weather forecast information.

37. (new) The apparatus for selecting a highly localized broadcast information stream according to claim 30, wherein:

said broadcast information stream includes weather forecast information.